



## INSTALLATION WARNINGS AND TIPS

location!

REAR DECK

ABOUT THE CROSSOVER

**PRECAUTION** 

In some cars, fuel tanks may be

located directly beneath the rear

deck. Before installation, make sure

there is adequate speaker basket

clearance before considering this

Except for the P6452, each Power

nection to an amplifier which is

Figure 7 on the next page). The

and color-coded to aid in correct

required for proper operation (see

attached crossover wires are keyed

polarity connections. Do not omit the

crossover or substitute another one -

doing so will damage the speaker.

Series multielement speaker includes

an outboard crossover for in-line con-

# INSTALLATION TIPS

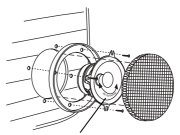
 Always wear protective eyewear when using any tools.
 Turn off all audio components and

 Turn off all audio components and other electrical devices before you start. Disconnect the (-) negative lead from your vehicle's battery.

- Keep speakers in their package until final installation. When moving a speaker, always rest it with the cone or dome facing up. Never use force to install any speaker.
- Check clearances on both sides of a planned mounting surface before drilling any holes or installing any screws. Remember that the screws can extend behind the surface.
- At the installation sites, locate and make a note of all fuel lines, hydraulic brake lines, vacuum lines and electrical wiring. Use extreme caution when cutting or drilling in and around these areas.
- Before drilling or cutting holes, use a utility knife to remove unwanted fabric or vinyl, to keep material from snagging in a drill bit or saw.
- For door installations, check the clearance with the windows throughout the range of the window's travel, and verify that a mounted speaker will not interfere with the window crank or power window mechanism.
- If mounting speakers elsewhere, check for clearance around rear deck torsion bars, glove box or other structural elements.
- Do not mount speakers where they will get wet.

### **INSTALLATION**

Figure 1. Mounting the P452, P552, P652, P652s or P953 using the supplied grille.



Rotate tweeter so it is angled toward the listener using the UniPivot™ (patent no. 6,002,780) feature on the P552, P652 and P8652.

Figure 2. Modifying the P452 to be installed in locations requiring fewer than four mounting "ears."

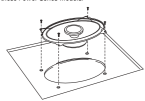


NOTE: Grip the tab (preferably with pliers) and bend to detach it from the speaker.

### **INSTALLATION**

Figure 3. Mounting the P8652 and P6452.

NOTE: The P6452 and P8652 speakers are designed to be installed under factory grilles. Consequently, no grilles are packaged with these Power Series models.



**Figure 4.** Mounting the P652 and P652s using the supplied grilles.

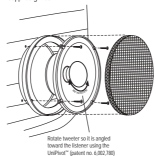
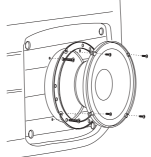


Figure 6. Mounting the P652 and P652s in standard speaker locations.



NOTE: The P652 and P652s use an adapter to fit a variety of different 6" openings. Select an appropriate adapter ring and secure it to the vehicle using the sheet-metal screws provided, then attach the speaker to the ring with the machine screws.

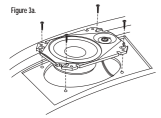


Figure 5.

Mounting the P652 and P652s in 165mm speaker locations.

feature on the P552, P652 and P8652.

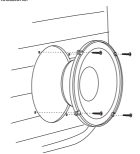
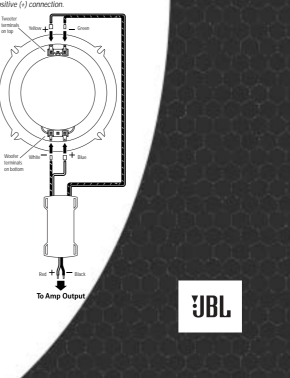


Figure 7.

Connecting an in-line crossover to a P652 and an amplifier output. Other speaker models are connected in a similar way.

NOTE: The positions shown here for the polarities may not resemble the exact connections in every installation. However, in every case, the larger terminal is the positive (+) connection.



### **SPECIFICATIONS**

Туре:	<b>P452</b> 4" two-way	<b>P552</b> 5-1/4* two-way	<b>P652</b> 6-1/2" two-way	P652s 6-1/2" shallow-mount two-way	P953 6" x 9" three-way	<b>P6452</b> 4" x 6" two-way	P8652 6" x 8" (and 5" x 7") two-way
Speaker Impedance:	4 ohms	4 ohms	4 ohms	4 ohms	4 ohms	4 ohms	4 ohms
Power Handling:	50W RMS, 150W Peak	55W RMS, 165W Peak	75W RMS, 225W Peak	55W RMS, 165W Peak	110W RMS, 330W Peak	50W RMS, 150W Peak	75W RMS, 225W Peak
Sensitivity (2.83V, 1m):	89dB	89dB	90dB	90dB	90dB	89dB	90dB
Frequency Response:	75Hz – 23kHz	55Hz – 23kHz	45Hz – 23kHz	55Hz – 23kHz	35Hz – 23kHz	75Hz – 23kHz	40Hz – 23kHz
Mounting Depth:	2" (51mm)	2-3/16" (56mm)	2-1/4" (58mm)	1-15/16" (50mm)	3-5/16" (85mm)	2-1/16" (53mm)	2-7/16" (62mm)
Cut-Out Diameter:	3-1/2" (89mm)	4-11/16" (120mm)	5-1/16" (129mm)	5-1/16" (129mm)	8-11/16" x 5-7/8" (221mm x 150mm)	5-5/8" x 4" (143mm x 102mm)	7-3/16" x 4-15/16" (183mm x 126mm)

#### GENERAL CARE

The loudspeaker grilles may be cleaned with a damp cloth. Do not use any cleaners or solvents on the grilles or the speaker cones.

A valid serial number is required for warranty coverage.

Features, specifications and appearance are subject to change without notice.

#### Declaration of Conformity



We, Harman Consumer International 2, route de Tours 72500 Chateau-du-Loir France

declare in own responsibility that the products described in this owner's manual are in compliance with technical standards:

EN 50081-1:1992 EN 50082-1:1997

> Emmanuel Millot Harman Consumer International Chateau-du-Loir, France. 2/03

JBL Consumer Products

250 Crossways Park Drive, Woodbury, NY 11797 USA

1.800.336.4JBL (4525) • FAX 1.516.682.3523 • www.jbl.com

© 2003 Harman International Industries, Incorporated

JBL is a registered trademark of Harman International Industries, Incorporated.

Part No. POWERMEOM2/03

H A Harman International Company

IJBL